## **CLAIMS**

- 1. A circuit architecture for buses, comprising: encoder/decoder architecture for buses, capable of receiving a current value of input information relating to a given instant and of generating, from this current input value, a corresponding output value relating to the same given instant on encoded bus lines, the encoder/decoder architecture comprising:
- at least one memory element for storing the respective preceding input information value and output information value,
- a prediction block for generating an estimate of the current input information value on the basis of the preceding input information value, and
- a decorrelation block for decorrelating the current input information value with respect to the estimate, to produce a decorrelation result, the current output value adapted to be selected as one of the following:

the current input information value, the preceding output value, and the decorrelation result.

- 2. The architecture of claim 1, comprising a selection block for selecting the current output value.
- 3. The architecture of claim 1 wherein the at least one memory element comprises corresponding registers for storing the corresponding preceding input information values and output information values.
- 4. The architecture of claim 1 wherein at least one of the blocks is at least partially implemented by means of pass-gates.

- 5. The architecture of claim 1, comprising:
- a redundant line, preferably configured to transfer information on the sequentiality of the information, acting as a prediction block,
  - an XOR logic gate, acting as a decorrelation block, and a multiplexer, acting as a selection block for selecting the current output value.
- 6. The architecture of claim 5 wherein the selection block comprises an inverter and a pass-gate.
  - 7. The architecture of claim 1, comprising:
    an identity module, acting as a prediction module,
    a decorrelation block, acting as an XOR logic gate, and
    an inverter, acting as a selection block for selecting the current output value.
  - 8. The architecture of claim 1, comprising:

one of either a redundant line, preferably configured for transferring information on the sequentiality of the said information, and an identity module, acting as a prediction module,

an XOR logic gate, acting as a decorrelation block, and

one of either a multiplexer and an inverter, acting as a selection block for selecting the said current output value.

- 9. The architecture of claim 1, comprising:
- a redundant line, preferably configured for transferring information on the sequentiality of the information, acting as a prediction module,

an XOR logic gate, acting as a decorrelation block, and

an XOR logic gate, acting as a selection block for selecting the current output value.

- 10. The architecture of claim 9 wherein the selection block comprises an inverter and a pass-gate.
- 11. The architecture of claim 1, comprising:
  an identity module, acting as a prediction module, and
  a difference module, acting as a decorrelation block, which is also capable of selecting the current output value.
- 12. The architecture of claim 1, comprising:
  an identity module, acting as a prediction module, and
  a difference module, acting as a decorrelation block, and
  an XOR logic gate, acting as a selection block capable of selecting the said current output value.
  - 13. The architecture of claim 1, comprising:

one of either a redundant line, preferably configured for transferring information on the sequentiality of the said information, and an identity module, acting as a prediction module,

one of either an XOR logic gate and a difference module, acting as a decorrelation block, and

a multiplexer, acting as a selection block for selecting the said current output value.

14. The architecture of claim 1, comprising:

one of either a redundant line, preferably configured for transferring information on the sequentiality of the information, and an identity module, acting as a prediction module,

one of either an XOR logic gate and a difference module, acting as a decorrelation block, and

an XOR logic gate, acting as a selection block for selecting the said current output value.

- 15. A processing system, comprising a bus and at least one bus interface capable of receiving a current value of input information relating to a given instant and of generating, from this current input value, a corresponding output value relating to the same given instant on encoded bus lines, the encoder/decoder architecture comprising:
- at least one memory element for storing the respective preceding input information value and output information value,
- a prediction block for generating an estimate of the current input information value on the basis of the preceding input information value, and
- a decorrelation block for decorrelating the current input information value with respect to the estimate, to produce a decorrelation result,

the current output value adapted to be selected as one of the following:

the current input information value,

the preceding output value, and

the decorrelation result.

- 16. The system of claim 15 wherein the at least one bus interface operates at sub-system level.
- 17. The system of claim 16 wherein the at least one bus interface operates at the processor-to-cache bus level.
- 18. The system of claim 15 wherein the at least one bus interface operates at system level.
- 19. The system of claim 15, configured in the form of a shared memory multiprocessor system.

- 20. The system of claim 15, comprising a structure of the monolithic type.
- 21. The system of claim 15, comprising a structure of the multichip type.
- 22. A bus interface for a bus, comprising:

an input for receiving a current input information value;

at least one register coupled to the input to receive and store a respective preceding input information value and coupled to an output to store a preceding output value;

a prediction block coupled to the registers and configured to generate an estimate of the current input information value based on the preceding input information value;

a decorrelation block coupled to the input and the prediction block and configured to decorrelate the current input information value with respect to the estimate and to generate a decorrelation result; and

a selection block coupled to the input and the decorrelation block and configured to select a current output value from one of the current input information value, the decorrelation result, and the preceding output value.

- 23. The interface of claim 22 wherein the prediction block comprises a redundant line configured to transfer information on the sequentiality of received input information valve; the decorrelation block comprising an XOR logic gate; and the selection block comprising a multiplexer configured to select the current output value.
- 24. The interface of claim 22 wherein the prediction module comprises an identity module; the decorrelation block comprises an XOR logic gate; and the selection block comprises an inverter configured to select the current output value.
- 25. The interface of claim 22 wherein the prediction block comprises one of either a redundant line, preferably configured for transferring information on the sequentiality of received input information valve, and an identify module; the decorrelation block comprising an

XOR logic gate; and the selection block comprising one of either a multiplexer and an inverter configured to select the current output value.

- 26. The interface of claim 22 wherein the prediction block comprises a redundant line configured for transferring information on the sequentiality of the received input information valve; the decorrelation block comprising an XOR logic gate; and the selection block comprising an XOR logic gate configured to select the current output value.
- 27. The interface of claim 22 wherein the prediction block comprises an identity module, and the decorrelation block comprises a difference module configured to also select the current output value.
- 28. The interface of claim 22 wherein the prediction block comprises an identity module; the decorrelation block comprises a difference module; and the selection block comprises an XOR logic gate configured to select a current output value.
- 29. The interface of claim 22 wherein the prediction block comprises one of either a redundant line configured for transferring information on the sequentiality of received information and an identity module; the decorrelation block comprises one of either an XOR logic gate and a difference module; and the selection block comprises a multiplexer configured to select a current output value.
- 30. The interface of claim 22 wherein the prediction block comprises one of either a redundant line configured for transferring information on the sequentiality of received input information valve and an identity module; the decorrelation block comprising one of either an XOR logic gate and a difference module; and the selection block comprising an XOR logic gate configured to select the current output value.